

ABSTRACT OF THE DISCLOSURE

5 A display device comprises a transparent
substrate, a plurality of electroluminescent elements
arranged on the transparent substrate, transparent
members respectively covering the electroluminescent
elements, and reflection films formed respectively on
the surfaces of the transparent members. Each of the
electroluminescent elements is formed by sequentially
laying a transparent electrode, an electroluminescent
10 layer and a reflector electrode on the transparent
substrate. Each of the transparent members has a
profile of a frustum of pyramid or cone, or partly has
a curved surface showing a positive curvature and has a
curved surface showing a negative curvature at the
15 portion held in contact with the transparent substrate.